

Abstract of the Disclosure

A finger temperature detecting device includes a carrier, a finger-attachment member extending from the carrier, a temperature sensor mounted in the carrier for detecting skin temperature of the finger of the wearer, and means of informing the wearer when a temperature value detected by the temperature sensor is larger than the precedent reading. The finger-attachment member is wearable on a finger of a wearer and allows adjustment in wearing tightness to securely retain appropriate attachment of the temperature sensor to a fixed survey area of finger surface. In another embodiment, a seat extends from the carrier for receiving the temperature sensor.